Mexican Fruit Fly Quarantine Granjeno Quarantined Area Hidalgo County, Texas Legal Description 02/24/2016

The quarantined area boundary is described as,

Starting at a point described as N26.167000 degrees and W98.357436 degrees, then North to a point described as N26.183835 degrees and W98.357079 degrees, then East to a point described as N26.183835 degrees and W98.346334 degrees, then North to a point described as N26.190833 degrees and W98.346303 degrees, then East to a point described as N26.190893 degrees and W98.341352 degrees, then North to a point described as N26.194885 degrees and W98.341356 degrees, then East to a point described as N26.194953 degrees and W98.332919 degrees, then North to a point described as N26.197447 degrees and W98.332875 degrees, then East to a point described as N26.197467 degrees and W98.325747 degrees, then North to a point described as N26.201128 degrees and W98.325609 degrees, then East to a point described as N26.201015 degrees and W98.300795 degrees, then East to a point described as N26.200338 degrees and W98.270814 degrees, then South to a point described as N26.193985 degrees and W98.271045 degrees, then East to a point described as N26.193667 degrees and W98.255719 degrees, then South to a point described as N26.180582 degrees and W98.255941 degrees, then East to a point described as N26.180413 degrees and W98.244153 degrees, then South to a point described as N26.161587 degrees and W98.244279 degrees, then East to a point described as N26.161589 degrees and W98.231399 degrees, then South to a point described as N26.076215 degrees and W98.234361 degrees, then westerly along the United States / Mexico International boundary following the natural river shore on the US side of the Rio Grande River directly south of and running parallel to the starting point.

Core Areas for Granjeno Quarantined Area Granjeno Core Area 1

The core is described as,

Starting at a point described as N26.128116 degrees and W98.295073 degrees, then West to a point described as N26.128116 degrees and W98.311166 degrees, then North to a point described as N26.142643 degrees and W98.311166 degrees, then East to a point described as N26.142643 degrees and W98.295073 degrees, then South to the starting point.